
Search
gene or protein name

the Gene Ontology

Open menus

Home

Downloads

Ontologies

Annotations

Database

Mappings to GO

Teaching Resources

Monthly Reports

GO Tools

Documentation

About GO

GO Consortium

Publications

Citation Policy

Mailing lists

Interest Groups

GO People

Funding

Acknowledgements

Future Meetings

GO Redistribution and Citation Policy

[GO Usage Policy](#)

[Cite GO](#)

[GO Logo](#)

[Website Disclaimer](#)

GO Usage Policy

The GO database and vocabularies are freely available to the public. The annotations provided by member organizations in the [Current Annotations](#) table are also available to the public. The GO Consortium gives permission for any of its products to be used without license for any purpose under three conditions:

1. That the Gene Ontology Consortium is clearly acknowledged as the source of the product;
2. That any GO Consortium file(s) displayed publically include the version number(s) and/or date(s) of the relevant GO file(s) (the GO is evolving and changes will occur with time);
3. That neither the content of the GO file(s) nor the logical relationships embedded within the GO file(s) be altered in any way.

Please address any questions about this policy to go@geneontology.org.

[Back to top](#)

[Job Opportunities](#)[GO Editor Guides](#)[Contact GO](#)[Site Map](#)

Cite GO

To reference the Gene Ontology Consortium, please cite this paper:

Gene Ontology: tool for the unification of biology. The Gene Ontology Consortium (2000) *Nature Genet.* **25**: 25-29.

To cite the annotations of individual database groups please see the [publication list](#).

[Back to top](#)

GO Logo

To download a copy of our logo, please copy the logo at the top left of this page to your desktop or contact go-webmaster@geneontology.org to request a copy.

If you would like to include our logo in a web site then you can paste this text directly into the html of your site:

```
<a href="http://www.geneontology.org/"> </a>
```

The resulting image will send the user to our home page if it is clicked, and the icon will look like this:



If you require a logo large enough to use on a poster you can [download this 48KB image](#).

[Back to top](#)

Website Disclaimer

All information on this website is copyright © 1999-2005 Gene Ontology Consortium. Permission to use the information contained in this database was given by the researchers/institutes who contributed or published the information. Users of the database are solely responsible for compliance with any copyright restrictions, including those

applying to the author abstracts. Documents from this server are provided "AS-IS" without any warranty, expressed or implied.

[Back to top](#)



Last modified Monday, 13-Jun-2005 01:40:09 PDT
[Terms of use](#) • [Disclaimer](#) • [Report website problems](#)
Copyright © 1999-2005 the Gene Ontology Consortium

[IDG Network: Login Register](#)

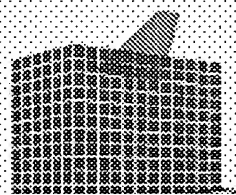
Tool Enables Data Visualization and Trend Analysis

News Story by [Lee Copeland](#)

AUGUST 14, 2000

([COMPUTERWORLD](#))

Inc.'s decision-analysis tool allows users to collect and analyze data and perform decision analysis via the Web. The new version, Spotfire.net 5.0, features enhanced data visualization capabilities that aid users in visually detecting data trends and anomalies, company officials said.



Released last month by

Cambridge, Mass.-based firm, Spotfire.net 5.0 includes support for XML, which allows data files to be read and incorporated into other applications. The application also includes enhanced data-visualization tools, including some that support data plotting and as many as 1 million records.

Greg Tucker-Kellogg, a senior scientist at Millennium Predictive Medicine Inc. in Cambridge, said Spotfire's added support for visual-trellis and split-plotting capabilities would help in comparing different data sets with one another.

"Up until now, you could only view the same data in different ways," he said. "Now, you can split the data into adjacent visualizations and work with different subsets of the data, which is important when looking at data with many variables."

Tariq Andrea, a senior researcher at Pharmacopeia Inc., a \$104 million chemical development and drug discovery firm in Princeton, N.J., said he plans to use Spotfire.net's visualization capabilities to help spot the degree of diversity among chemical combinations.

Andrea's research group will use the tool to generate 3-D graphs of chemical libraries that contain 100,000 molecules each. He said he hopes that by visually representing these libraries, the tool will help scientists more easily determine the size, flexibility and hydrophobicity (greasiness) characteristics of the chemicals.

"After we've done the data mining, we want to visualize the results and then put them in the hands of the end user," he said.

Analysts said graphical depictions of data enable users to more readily judge correlations and differences among data groups.

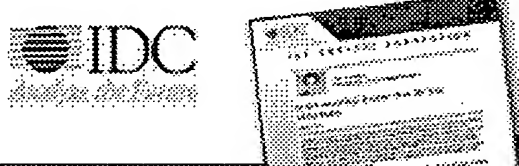
Data Comprehension

"Visualization of data is a new area in reporting tools, because a lot of business intelligence analytics offer just tabular reports," said David Folger, an analyst at Meta Group Inc. in Stamford, Conn. "There is a value in tools that allow people to understand the meaning of data better."

"It's a question of the bandwidth of the user doing the analysis," said Roddy Martin, an analyst at AMR Research Inc. in Boston. "Some researchers can come up with trends from a heap of numbers, but doing 3-D data analysis, they may be able to see a correlation that would be difficult to see by just looking at the numbers."

Such visualization capabilities set Spotfire.net apart from competitors - such as SAS Institute Inc. in Cary, N.C., and Aegis Analytical Corp. in Lafayette, Colo. - in the statistical analysis space, added Martin. Spotfire.net 5.0 also allows users to access data and perform analytics via a Web browser from a corporate intranet and publish analysis results on the Web, which is important to large biotechnology and manufacturing firms, said Martin.

"One problem manufacturers in the life sciences have is a fragmented IT architecture, which makes it difficult to have access to the same information across multiple functional groups," said Martin. "Because Spotfire has Web-based capabilities, any user within the enterprise can access different data sources via the Web and do the analysis."



How do you **harvest underutilized computing p**
for new business processes—without disrupting existing pro

[Click here to see](#)

Copyright © 2005 Computerworld Inc. All rights reserved. Reproduction in whole or in part in any form or medium without express written perm
Computerworld Inc. is prohibited. Computerworld and Computerworld.com and the respective logos are trademarks of International Data Grou


[ABOUT SPOTFIRE](#) [NEWS](#) [CAREERS](#) [CONTACT](#)

Solutions Central

[By Application](#)
[By Industry](#)

Life Sciences

[Target Identification](#)
[Genotyping](#)
[Protein Expression](#)
[High Throughput Screening](#)
[Chemistry](#)
[ADME and Toxicology](#)
[Drug Safety](#)
[Sales & Marketing](#)

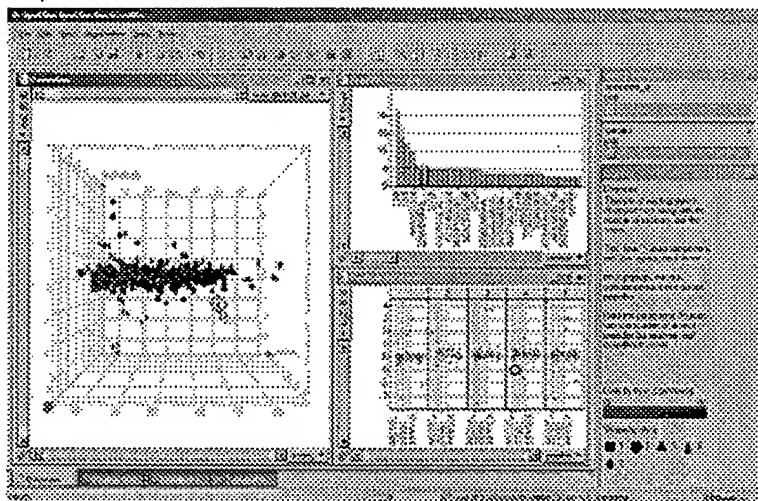
Energy

[Semiconductor](#)
[Academics](#)
[Government](#)
[Consumer Goods](#)
[Products](#)
[Services](#)
[Events](#)
[Partners](#)
[Customers](#)
[Support Central](#)
[Developer Central](#)

Spotfire DecisionSite Protein Expression

DecisionSite™ Improves Speed and Quality of Proteomic Data Analysis

DecisionSite provides easy access to proteomics data and directed analysis workflows that allow researchers to understand the data faster and more effectively. Scientist working in proteomics research can visualize proteins with multi-fold changes in expression pattern, cluster the expression profiles to find proteins with similar patterns. Additionally, they can correlate interesting findings with corresponding gene expression data, search annotation databases for functional information and merge this data with expression data so it can mined by functional properties.


[Learn more...](#)

New Capabilities
[What's new in 8.12](#)

Solutions Overview
[DecisionSite: Pharmaceutical and Development](#)

Featured Webinars
[DecisionSite: Protein Expression](#)

Featured Presentations
[A New Strategy for Quantitative Proteomics Using Isotope Labels - Alexander Schmidt](#)
[User Group Meeting](#)

Featured Webinars
[Protein Expression and DecisionSite: Functional Genomics](#)

[Literature References](#)

"We make 4,000 MS spectra and run 14,000 MS/MS spectra which takes around a little more than two days. The mass-spec analyzer is still the bottleneck of our approach. But with DecisionSite it's quite possible to do the whole analysis in a few days."

- Alexander Schmidt, Scientist, Max Planck Institute of Biochemistry

[PRIVACY](#) [ABOUT SPOTFIRE](#) [NEWS](#) [CAREERS](#) [CONTACT](#) [FEEDBACK](#)

© 1996 - 2005 Spotfire, Inc.